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Term:

(triiron tetroxide or diiron trioxide or MnZn or Ferrite or NiZn ferrite or YFe or garnet or GaFe garnet or iron or manganese or cobalt or nickel)

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30

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1

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result set

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(264/4-5.CCLS.) AND CORE AND SHELL AND (triiron tetroxide or diiron trioxide or MnZn or Ferrite or NiZn ferrite or YFe or garnet or GaFe garnet or iron or manganese or cobalt or nickel or chromium or magnetic or iron or ferric oxide or magnetic or magnet or magnet\$) AND (PHA or polyhydroxyalkanoate\$)

L203 L20L191 L19L1824 L18L17102 L17

	L15 AND (triron tetroxide or diiron trioxide or MnZn or Ferrite or NiZn ferrite or YFe or garnet or GaFe garnet or iron or manganese or cobalt or nickel or chromium or magnetic or iron or ferric oxide or magnetic or magnet or magnet\$) AND (PHA or polyhydroxyalkanoate\$) AND (shell or CORE OR encapsulation or encapsulated)	131	<u>L16</u>
<u>L15</u>	("20020064844" "20030113368" "20030194443" "20030194443" "20050196521" "20060040366" "20060079662" "20060211100" "20060263432" "4358388" "4393167" "4477654" "4652441" "4654267" "4675189" "4711782" "4774265" "4876331" "4917893" "4954298" "5051261" "5061492" "5135859" "5200332" "5271945" "5292860" "5330767" "5334698" "5476663" "5480656" "5631020" "5631021" "5643607" "5656299" "5814342" "5004664" "6113941" "6117455" "6146665" "6167313" "6565887" "6565887" "6635782" "6645743" "6649380" "6872788" "6911521" "6777153" "6951745" "7056708" "7078200" "7135540" "7153622")	1794	<u>L15</u>
<u>L14</u>	("20020064844" "20030113368" "20030194443" "20030194443" "20050196521" "20060040366" "20060079662" "20060211100" "20060263432" "4358388" "4393167" "4477654" "4652441" "4654267" "4675189" "4711782" "4774265" "4876331" "4917893" "4954298" "5051261" "5061492" "5135859" "5200332" "5271945" "5292860" "5330767" "5334698" "5476663" "5480656" "5631020" "5631021" "5643607" "5656299" "5814342" "5004664" "6113941" "6117455" "6146665" "6167313" "6565887" "6565887" "6635782" "6645743" "6649380" "6872788" "6911521" "6777153" "6951745" "7056708" "7078200" "7135540" "7153622").PN.	90	<u>L14</u>
<u>L13</u>	(triron tetroxide or diiron trioxide or MnZn or Ferrite or NiZn ferrite or YFe or garnet or GaFe garnet or iron or manganese or cobalt or nickel or chromium or magnetic or iron or ferric oxide or magnetic or magnet or magnet\$) ADJ3 SHELL AND (PHA OR POLYHYDROXYALKANOATE\$) SHELL CONTAINS ADJ3 (triron tetroxide or diiron trioxide or MnZn or Ferrite or NiZn ferrite or YFe or garnet or GaFe garnet or iron or manganese or cobalt or nickel or chromium or magnetic or iron or ferric oxide or magnetic or magnet or magnet\$) AND (PHA OR POLYHYDROXYALKANOATE\$)	5	<u>L13</u>
<u>L12</u>	SHELL CONTAINS ADJ3 (triron tetroxide or diiron trioxide or MnZn or Ferrite or NiZn ferrite or YFe or garnet or GaFe garnet or iron or manganese or cobalt or nickel or chromium or magnetic or iron or ferric oxide or magnetic or magnet or magnet\$) AND (PHA OR POLYHYDROXYALKANOATE\$)	0	<u>L12</u>

<u>L11</u>	SHELL CONTAINS ADJ3 (triron tetroxide or diiron trioxide or MnZn or Ferrite or NiZn ferrite or YFe or garnet or GaFe garnet or iron or manganese or cobalt or nickel or chromium or magnetic or iron or ferric oxide or magnetic or magnet or magnet\$)	71	<u>L11</u>
<u>L10</u>	(triron tetroxide or diiron trioxide or MnZn or Ferrite or NiZn ferrite or YFe or garnet or GaFe garnet or iron or manganese or cobalt or nickel or chromium or magnetic or iron or ferric oxide or magnetic or magnet or magnet\$) AND (PHA or polyhydroxyalkanoate\$) AND (shell or encapsulation or encapsulated) AND (528/275-280.CCLS. OR 427/212-222. CCLS.)	6	<u>L10</u>
<u>L9</u>	(triron tetroxide or diiron trioxide or MnZn or Ferrite or NiZn ferrite or YFe or garnet or GaFe garnet or iron or manganese or cobalt or nickel or chromium or magnetic or iron or ferric oxide or magnetic or magnet or magnet\$) AND (PHA or polyhydroxyalkanoate\$) AND (shell or encapsulation or encapsulated)	2156	<u>L9</u>
<u>L8</u>	(triron tetroxide or diiron trioxide or MnZn or Ferrite or NiZn ferrite or YFe or garnet or GaFe garnet or iron or manganese or cobalt or nickel or chromium or magnetic or iron or ferric oxide or magnetic or magnet or magnet\$) (PHA or polyhydroxyalkanoate\$) (shell or encapsulation or encapsulated)	0	<u>L8</u>
<u>L7</u>	(triron tetroxide or diiron trioxide or MnZn or Ferrite or NiZn ferrite or YFe or garnet or GaFe garnet or iron or manganese or cobalt or nickel or chromium or magnetic or iron or ferric oxide or magnetic or magnet or magnet\$) adj25 (PHA or polyhydroxyalkanoate\$) adj25 (shell or encapsulation or encapsulated)	1	<u>L7</u>
<u>L6</u>	20030096115	2	<u>L6</u>
<u>L5</u>	(427/212-222.ccls.) and (magnetic or magnet or magnet\$) and (shell or encapsulation or encapsulated) and (PHA or polyhydroxyalkanoate\$)	6	<u>L5</u>
<u>L4</u>	(524/431-440.ccls.) and (magnetic or magnet or magnet\$) and (shell or encapsulation or encapsulated) and (PHA or polyhydroxyalkanoate\$)	2	<u>L4</u>
<u>L3</u>	10/553221 and (magnetic or magnet or magnet\$)	1	<u>L3</u>

END OF SEARCH HISTORY